UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 6,988,071 B1 Page 1 of 2

APPLICATION NO. : 10/651451 DATED : January 17, 2006 INVENTOR(S) : Robert F. Gazdzinski

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 25, Line 12

"12. The method of claim 10, further comprising: analyzing the context of said speech using an algorithm; and identifying said stored information using said algorithm and based at least in part based on said context."

Should Read:

--12. The method of claim 10, further comprising: analyzing the context of said speech using an algorithm; and identifying said stored information using said algorithm and based at least in part on said context.--

Column 26, Line 26

- "26. The system of claim 22, wherein said at one external device comprises a lighting system." Should Read:
- --26. The system of claim 22, wherein said at least one external device comprises a lighting system--

Column 27, Line 38

"38. The method of claim 37, wherein said act of retrieving comprises retrieving a graphic data file form a data storage device."

Should Read:

--38. The method of claim 37, wherein said act of retrieving comprises retrieving a graphic data file from a data storage device.--

Column 27, Line 39

"39. The method of claim 37, further comprising: analyzing the context of said speech using an algorithm; and identifying said stored information using said algorithm and based at least in part based on said context."

Should Read:

--39. The method of claim 37, further comprising: analyzing the context of said speech using an algorithm; and identifying said stored information using said algorithm and based at least in part on said context.--

Signed and Sealed this Twenty-fourth Day of May, 2011

David J. Kappos

Director of the United States Patent and Trademark Office

CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. 6,988,071 B1

Column 28, Line 47

"47. An electronic information system for use in an elevator, comprising: at least one input means adapted for the generation of signals relating to at least one environment external to said elevator; processor means, operatively connected to said at least one input device, said processor means receiving said signals from said at least one input means; at least one output means, operatively connected to said processor, for providing said selected portions of said signals to at least one passenger of said elevator while said at least passenger occupies said elevator; and controller means responsive to input from said at least one passenger, said controller means adapted to control the operation of at least one aspect of said elevator, and further adapted to control the function of at least one device external to said elevator."

Should Read:

--47. An electronic information system for use in an elevator, comprising: at least one input means adapted for the generation of signals relating to at least one environment external to said elevator; processor means, operatively connected to said at least one input device, said processor means receiving said signals from said at least one input means; at least one output means, operatively connected to said processor, for providing said selected portions of said signals to at least one passenger of said elevator while said at least one passenger occupies said elevator; and controller means responsive to input from said at least one passenger, said controller means adapted to control the operation of at least one aspect of said elevator, and further adapted to control the function of at least one device external to said elevator.--

Column 28, Line 48

"48. A security system for use in an elevator, comprising: at least one input device adapted to generate signals relating to at least one environment external to said elevator, said at least one input device being selected from the group consisting of: (i) a camera, (ii) an ultrasonic device; and (iii) an infrared device; a processing circuit, in signal communication with said at least one input device, said processing circuit receiving said signals from said at least one input device; at least one output device, in signal communication with said processing circuit, for providing said selected portions of said signals to at least one passenger of said elevator while said at least passenger occupies said elevator; and a controller responsive to input from said at least one passenger, said controller adapted to control the operation of at least one aspect of said elevator, and further adapted to control the function of at least one device external to said elevator."

Should Read:

--48. A security system for use in an elevator, comprising: at least one input device adapted to generate signals relating to at least one environment external to said elevator, said at least one input device being selected from the group consisting of: (i) a camera, (ii) an ultrasonic device; and (iii) an infrared device; a processing circuit, in signal communication with said at least one input device, said processing circuit receiving said signals from said at least one input device; at least one output device, in signal communication with said processing circuit, for providing said selected portions of said signals to at least one passenger of said elevator while said at least one passenger occupies said elevator; and a controller responsive to input from said at least one passenger, said controller adapted to control the operation of at least one aspect of said elevator, and further adapted to control the function of at least one device external to said elevator.--